

November 1, 2016

Ms. Marlene Dortch

Secretary

Federal Communications Commission (FCC) Wireline Competition Bureau 445 12th St. S.W., Room TW-A325 Washington D.C. 20554 ConnectAmerica@fcc.gov

This letter confirms the election by The Summit Telephone and Telegraph Company of Alaska, Inc. d/b/a Summit Telephone Company / Remote Control Inc. (Summit) of the model-based support amount specified by the Bureau's final version of the Alternative Connect America Cost Model (A-CAM v2.3), DA 16-869, released August 3, 2016. By this letter, Summit also commits to satisfy the specific service obligations associated with its model-based amount of support.

In the event that Summit's election is disqualified under A-CAM v2.3, for FCC review and consideration - I have enclosed Summit's "Alaska Infrastructure Fund Performance Obligations" - with the intent of qualifying Summit under the "Alaska Plan".

Otherwise, without prejudice - I remain a duly entitled sovereign U.S. Citizen of Alaska where I retain and reserve my ascertained underlying inalienable due process rights as they are afforded for my protection / enjoyment pursuant to and via the supreme Law of the Land.

Roger L. Shoffstall

CEO/President and Owner

The Summit Telephone and Telegraph Company of Alaska, Inc.

Alaska Infrastructure Fund Perf	ormance Obligations				
Insert Name of ILEC					
Summit Telephone Company	Note 1	Note 2			
Middle Mile Facility	Speed to End User	Locations Passed 12/31/2015	Number of Locations At 12/31/2015	Number of Locations At Benchmark Year 5	Number of Locations At Benchmark Year 10
Satellite	1Mb/256k	64	0%	0%	0%
Microwave	4Mb/1Mb	242	0%	0%	0%
Fiber	10Mb/1Mb				
Fiber	25Mb/3Mb				
Note 1: Residential speeds.					
Note 2: Locations passed in ETC's	s network as of 12/31/15.				
Note 3: Begin year 1/Receipt of	funds				
The local loop plants in all three of Summit	's wire centers are canable of meeting th	e minimum broadband speed re	guirements However t	the lack of Middle Mile and the	he Second Mile transport

The local loop plants in all three of Summit's wire centers are capable of meeting the minimum broadband speed requirements. However the lack of Middle Mile and the Second Mile transport facilities limit any broadband deployment. It is 32 fiber cable miles from Summit's broadband POP in the Cleary-Summit wire center to the nearest terrestrial backhaul; it is 62 fiber cable miles from Summit's POP in the Chena Hot Springs wire center to the nearest terrestrial backhaul; and it is 254 fiber cable miles from Summit's POP at Coldfoot Camp to the nearest terrestrial backhaul.

October 29, 2016			